

APPARATUS AND METHOD FOR RISING AND STERILIZING BEVERAGE DISPENSER

Publication number: JP8053196

Publication date: 1996-02-27

Inventor: SHIMADA TAKEHISA; KIKUCHI YASUSHI; YAMADA MASAMI; MURAKAMI HIDEO

Applicant: ASAHI BREWERIES LTD; ASAHI BEER ENG TOKYO KK; ASAHI NAMA BEER SERVICE KANSAI

Classification:

- international: B67D1/07; B67D1/00; (IPC1-7): B67D1/07

- european:

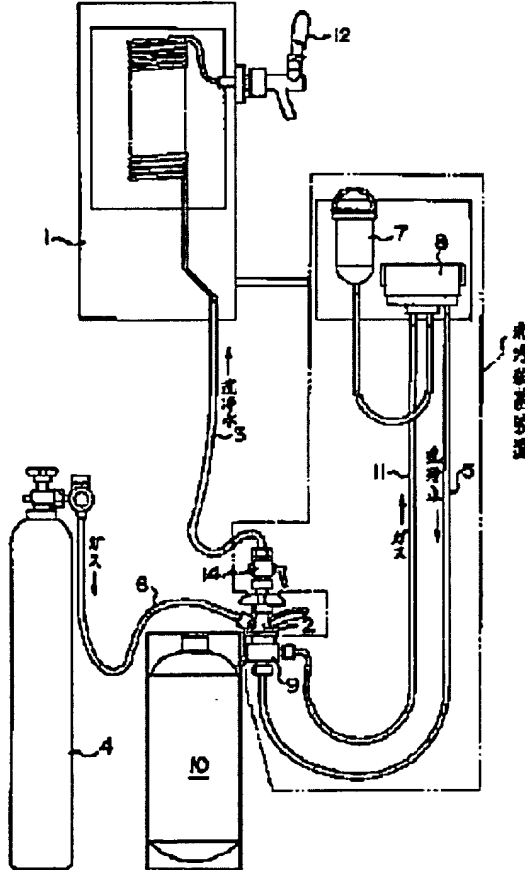
Application number: JP19940187194 19940809

Priority number(s): JP19940187194 19940809

[Report a data error here](#)

Abstract of JP8053196

PURPOSE: To enable efficiently removing wild yeast, mold, bacteria, etc., which have stuck to a beverage line by providing a rinsing-sterilizing-water container in a setup to actuate a liquid-sending pump by means of a gas fed from a gas bomb connected to a dispense head. **CONSTITUTION:** In rinsing and sterilizing a dispenser 1 for beer a dispense head 2 detached from a beer barrel 10 is attached to an attachment seat 9 and a sponge-containing cock 14 is opened. Next a rinsing-sterilizing-water container 7 is filled with city water and, after starting a liquid-sending pump 8 by means of a gas from a gas bomb 4, the head 2 is so manipulated as to discharge beer remaining in the beer line. Next the container 7 is filled with reducing water in place of city water. Subsequent to the replacement of city water by reducing water, the container 7 is filled with city water again. the sponge- containing cock 14 is so manipulated as to make the sponge flow through the beer line with a flow of city water so that matter sticking to the inside surfaces of the beer line is removed and the cleaning is done through contact of the sponge therewith.



Data supplied from the [esp@cenet](#) database - Worldwide